Approved For Release 2001/07/26 : (1) 1000 87A000100130007-5

OEL-1263/64

25X1A2d2

21 DEC 1964

MEMORANDUM FOR: Director of Logistics 25X1A5a1

SUBJECT : Negotiation of Contract with

REFERENCE : DD/S&T - 3444/64

25X1A5a1

I. This memorandum requests negotiation of a contract with for the developmental effort prescribed in the contractor's Technical Proposal 82-LY, attached. Required delivery dates dictate that work on the contract commence at the earliest possible date. Accordingly, it is requested that the highest priority be assigned this negotiation.

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2. This project, identified internally as its designed to meet a high National Intelligence objective aimed at assessing

25X1D0a

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3. is to become operational on or about I September 1965. Phasing and programming for the implementation of makes consignment of the intercept system to the Agency at the earliest possible date imperative. This milestone must be met by I June 1965 if the project is to be operational on the prescribed I September 1964 activation date because the system has to undergo extensive environmental testing and evaluation prior to deployment to the field.

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25X1A5a1

4. Proposals were solicited from three firms in connection	25X1A5a1
with The first proposal was solicited from and	25X1A5a1
25X1A5a1 was bid at a price of the second solicitation was received	1
from at a bid price of the The	25X1A5a1
25X1A5a1 proposal was estimated at and was evaluated as the	
25X1A5a1 most favored submission by OEL engineering personnel. Reasons	25X1A5a1
underlying OEL's selection of the proposal are as follows:	25X1A5a1
25X1A5a1 A. The reliability of the system proposed by far surpasses that of any other bidder.	
B. The extensive test and evaluation program to be undertaken by its designed to ensure a high degree of systems reliability.	X1A5a1
25X1A5a1 C. past experience in the development of similar or comparable systems for the Department of Navy and other instrumentalities of the U.S. Government.	
D. Technical concepts employed in the system, 25X1D i.e. utilization of	DOd .
The latter point is developed in greater detail in the succeeding parag	raph.
25X1A5a1 25X1D0d	-
5. proposes to use to the max	dmum
extent possible in systems design. This approach is preferred techni	cally
since the reliability of these components has already been established	in
other programs with demonstrable results and predictable failure rate	25.
25X1D0d Additionally, the selection of components already engineered for use i	in
the state of the s	
levels. For the reasons enumerated above, OEL selected as the most preferred bidder.	25X1A5a1

6. The proposal has been reviewed by OEL's engineering

personnel and is considered technically acceptable. OEL desires, however, the inclusion of several protective features in the negotiated contract in order to protect our aconomic interest. These points are

A. A detailed design plan is to be prepared by the contractor no later than three weeks subsequent to the effective date of the contract.
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enumerated below.

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B. Specific design characteristics of the system are to be mutually agreed upon by the contractor and the government Project Officer prior to the actual manufacture of the intercept equipment.

25X1D0d C. approved components are to be used to the extent possible through the system.

- D. The contractor is to furnish copies of all environmental, electrical, etc. tests to the Project Officer together with all results appertaining thereto.
- 7. The contractor's technical proposal defines the scope of the developmental program and establishes parameters of the intercept and subsidiary systems to be employed in this operation. Further 25X1A9a technical detail required in connection with this proposal may be obtained from extension 4518, OEL's technical representative responsible for monitoring execution of the contract.
- 8. Requisition ELR-233-65, attached, substantiates the 25X1A2d2
 25X1A1a this Office has encumbered for purposes of executing the contract. Due to the sensitivity of project it is requested that Agency association with the contract be classified SECRET and that all reports bear security classifications prescribed by the Project Officer. Hardware will be UNCLASSIFIED.
 - 9. Reference memorandum to the DDCI granted authorization to proceed with this program. A copy of this authorization is attached for permanent retention by your Office. Requisitions for Government Furnished Equipment to be supplied the contractor will be processed as a separate action.

Goorge U. Millar

GEORGE C. MILLER
Assistant Director for ELINT
Directorate of
Science and Technology

Attachments:

- A. Centractor's Proposal
- B. Requisition
- C. DD/SLT-3444/64
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